7011 Series



FEATURES

- >Oil-less
- >Low vibration
- >Low sound level

TYPICAL APPLICATIONS

- > Medical devices
- > Clinical analyzers
- > Air collector
- > Inhalators
- > Autoclaves

BASE MODEL

7011 DC 7011Z DC



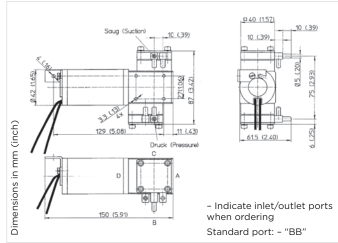




Diaphragm Pump 7011 DC

Flow	11.0 l/min
Max. pressure	2.3 bar
Max. vacuum	90%





PNEUMATIC DATA

Description		7011VDP/2.2/NFN/DC	7011VR/2.2/N/DC
Part number	12 V DC	70110008	70110252
	24 V DC	70110042	
Max. flow		11.0 I/min	6.5 l/min
Max. intermittent du	ıty	2.3 bar	
Max. continuous pre	essure	0.8 bar	
Max. restart pressur	е	Ambient pressure*	
Max. vacuum		73%	90%
Max. continuous vad	cuum	73%	90%
Max. restart vacuum	1	Ambient pressure*	90%

ELECTRICAL DATA

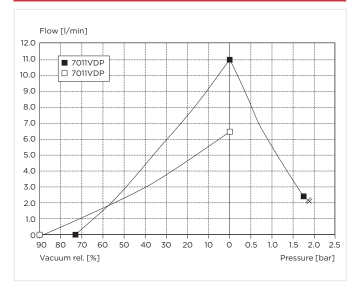
Motor type	Permanent magnet	Permanent magnet
Nominal voltage	12/24 V DC	12/24 V DC
Nominal speed	3100 rpm	3100 rpm
Current consumption	2.0/1.0 A	1.7 A
Starting current	4.5/3.5 A	4.5 A
Power consumption	24 W	20 W
Motor insulation class	E	E
Protection class	IP20	IP20

GENERAL DATA

Ambient temperature	15 to 40 °C	15 to 40 °C
Media temperature	15 to 60 °C	15 to 60 °C
Weight	0.85 kg	0.85 kg
Port direction	BB	BB
Configuration	Parallel	Series

 $[\]ensuremath{^{*}}$ Part numbers change when restart is required with vacuum or pressure.

FLOW CURVES



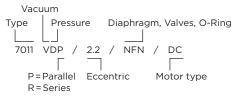
WETTED PARTS

Pump chamber	PAA
Pump head	PAA
Diaphragm	NBR
Valves	FKM
O-Ring	NBR
Diaphragm plate screw	Galvanized steel

OPTIONS

7011... Stock programme

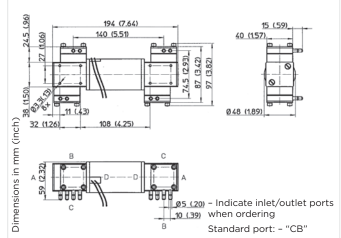
Model key:



Diaphragm Pump 7011Z DC

Flow	24.0 I/min
Max. pressure	2.5 bar
Max. vacuum	98%





PNEUMATIC DATA

Description		7011ZVDP/2.2/FFN/DC	7011ZVR/2.2/VVN/DC
Part number	12 V DC	70110520	70110037
	24 V DC	70110521	70110069
Max. flow		24.0 l/min	7.5 l/min
Max. intermittent d	uty	2.5 bar	
Max. continuous pr	essure	0.5 bar	
Max. restart pressu	re	Ambient pressure*	
Max. vacuum		73%	98%
Max. continuous va	cuum	73 %	98%
Max. restart vacuur	m	Ambient pressure*	98%

ELECTRICAL DATA

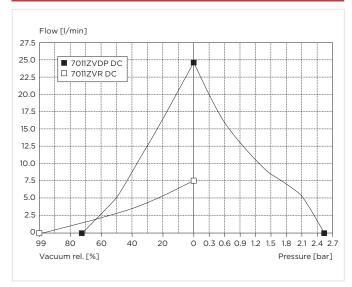
Motor type	Permanent magnet	Permanent magnet
Nominal voltage	12/24 V DC	12/24 V DC
Nominal speed	3200 rpm	3200 rpm
Current consumption	3.8/1.9 A	3.8/1.9 A
Starting current	11.7/8.2 A	11.7/8.2 A
Power consumption	46 W	46 W
Motor insulation class	E	E
Protection class	IP20	IP20

GENERAL DATA

Ambient temperature	15 to 40 °C	15 to 40 °C
Media temperature	15 to 60 °C	15 to 60 °C
Weight	1.4 kg	1.4 kg
Port direction	СВ	СВ
Configuration	Parallel	Series

 $[\]ensuremath{^{*}}$ Part numbers change when restart is required with vacuum or pressure.

FLOW CURVES



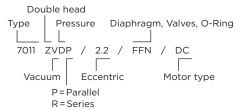
WETTED PARTS

Pump chamber	PAA
Pump head	PA
Diaphragm	FKM
Valves	FKM
O-Ring	NBR
Diaphragm plate screw	Galvanized steel

OPTIONS

PPS
PPS
EPDM, PTFE (EPDM, FKM)
EPDM, NBR
EPDM, FKM

Model key:





PUMP AND COMPRESSOR SOLUTIONS FOR OEMS WORLDWIDE



Gardner Denver Thomas GmbH

Livry-Gargan-Str. 10 82256 Fürstenfeldbruck Germany T +49 8141 2280 0 F +49 8141 8892136

thomas. de@gardnerdenver.com

Gardner Denver Hong Kong, Limited Unit 1317-1318 Delta House, 3 On Yiu Street Siu Lek Yuen, Shatin, New Territories Hong Kong T +852 26903502

F +852 27924598

thomas.hk@gardnerdenver.com

Gardner Denver Thomas, Inc.

1419 Illinois Avenue Sheboygan, WI 53081 USA

T +1 920 4574891

F +1 920 4514276

td.usa@gardnerdenver.com

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of Thomas products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability in connection therewith. Thomas does not warrant, guarantee or assume any obligation or liability in connection with this information.

Models presented in this catalog are representative of the product family. Photos of products pictured in this catalog do not necessarily represent a specific model number. To obtain further information for custom options, contact your local Thomas office.

Printed in Germany Form No. 17007011 09/2016 © Gardner Denver Thomas GmbH. All rights reserved.